> d his

```
(FILE 'USPAT' ENTERED AT 10:02:08 ON 21 JUN 1999)
L1
           2471 S CELLULASE# OR CELLULOLYTIC
L2
          58611 S TENSILE STRENGTH
L3
             70 S L1 AND L2
             35 S ANTIPILL?
L4
L5
             0 S L3 AND L4
             12 S COLOR CLARIFICATION
ь6
L7
              2 S L3 AND L6
L8
              0 S CBS 669.93
ь9
              1 S CBS 670.93
```

=> d 17 1-2

- 1. 5,912,157, Jun. 15, 1999, Alkaline **cellulases**; Claus von der Osten, et al., 435/209, 267; 510/320 [IMAGE AVAILABLE]
- 2. 5,792,641, Aug. 11, 1998, Cellulase variants and detergent compositions containing cellulase variants; Martin Schulein, et al., 435/209, 183; 510/114; 530/324, 350 [IMAGE AVAILABLE]

=> d 19 1

1. 5,856,165, Jan. 5, 1999, Alkaline cellulase and method of producing same; Pieter Van Solingen, 435/209; 8/115.56; 435/69.1; 530/350 [IMAGE AVAILABLE]

```
(FILE 'HOME' ENTERED AT 10:21:48 ON 21 JUN 1999)
     FILE 'CA, JAPIO, EUROPATFULL' ENTERED AT 10:22:11 ON 21 JUN 1999
              3 S CBS 670.93
L1
              1 S CBS 669.93
L2
          13925 S CELLULASE#
L3
            171 S ANTIPILLING
L4
L5
             10 S L3 AND L4
         119685 S TENSILE STRENGTH
L6
L7
              1 S L5 AND L6
=> d 17 1
L7
      ANSWER 1 OF 1 EUROPATFULL COPYRIGHT 1999 WILA
PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
ΑN
      739982
                   EUROPATFULL
                                  ED 19970307
                                                 EW 9644
                                                              FS OS
TIEN
      Bacillus cellulase and its applications.
      Bacillus cellulase und ihre Verwendungen.
TIFR
      Cellulase obtenue de bacilles et ces applications.
IN
      van Beckhoven, Rudolf Franciscus Wilhelmus C., Hofwijkstraat 69,
NL-4334
      EK Breda, NL;
      Lenting, Hermanus Bernardus Maria, Hunze 5, NL-2641 VT Pijnacker, NL;
      Maurer, Karl-Heinz, Dechenstrasse 5, D-40699 Erkrath, DE;
      van Solingen, Pieter, Rossini 16, NL-2671 VZ Naaldwijk, NL;
      Weiss, Albrecht, Forellenweg 37, D-40764 Langenfeld, DE
PA
      GENENCOR INTERNATIONAL, INC., 4 Cambridge Place, 1870 South Winton
Road,
      Rochester, New York 14618, US
SO
      Wila-EPZ-1996-H44-T1a
DS
      R NL
PIT
      EPA1 EUROPAEISCHE PATENTANMELDUNG
ΡI
      EP 739982
                       A1 961030
OD
                          961030
ΑI
      EP 95-201115
                          950428
IC
       ICM C12N015-56
                           C12N009-42
                                          C12N001-21
                                                          C11D003-386
       ICS C12N015-63
=> d 15 1-10
    ANSWER 1 OF 10 CA COPYRIGHT 1999 ACS
T<sub>2</sub>5
ΑN
     127:96538 CA
ΤI
     Solvent-spun cellulose fibers with good antipilling and
    peachskin processing property and their manufacture
IN
    Otoi, Kiyoshi; Abe, Sumio; Kitamura, Masaru; Miyata, Shohei
    Kanebo, Ltd., Japan; Kanebo Silk Elegance Co., Ltd.; Omori Kikaku Jugen
PA
SO
     Jpn. Kokai Tokkyo Koho, 8 pp.
     CODEN: JKXXAF
DT
    Patent
LΑ
    Japanese
FAN.CNT 1
     PATENT NO.
                     KIND DATE
                                          APPLICATION NO. DATE
```

PI JP 09137384 A2 19970527 JP 96-2206 19960801 PRAI JP 95-236034 19950821

L5 ANSWER 2 OF 10 CA COPYRIGHT 1999 ACS

AN 127:96510 CA

TI Solution-spun **antipilling** cellulose fibers with excellent peach skin processability, fiber structures therefrom, and manufacture thereof

IN Otoi, Kiyoshi; Abe, Sumio; Kitamura, Masaru; Miyata, Shohei

PA Kanebo, Ltd., Japan; Kanebo Silk Elegance Co., Ltd.; Omori Kikaku Jugen

SO Jpn. Kokai Tokkyo Koho, 12 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE
PI JP 09137387 A2 19970527 JP 96-220661 19960801
PRAI JP 95-225864 19950809

L5 ANSWER 3 OF 10 CA COPYRIGHT 1999 ACS

AN 127:96509 CA

TI Solution-spun **antipilling** cellulose fibers and fiber structures with excellent peach skin processability and manufacture thereof

IN Otoi, Kiyoshi; Abe, Sumio; Kitamura, Masaru; Miyata, Shohei

PA Kanebo, Ltd., Japan; Kanebo Silk Elegance Co., Ltd.; Omori Kikaku Jugen